

Claims

1. Confectionery dispenser (100) comprising at least two confectionery article (11)
5 magazines (12),

each said at least two confectionery article magazines (12) comprising a magazine
outlet being coupled with at least one confectionery article dispenser outlet (13),
preferably one, by means of at least one magazine discharge arrangement

10 said magazine discharge arrangement comprising at least one confectionery article
fitting compartment (19, 20, 21) adapted for performing a movement relative to said
magazine outlets upon activation of an activation arrangement (101) and thereby
transferring at least one confectionery article (11) comprised in at least one
15 confectionery article magazine (12) to said magazine outlet (13) or to at least one
output compartment (A, B, C).

2. Confectionery dispenser (100) according to claim 1, wherein
said confectionery article magazines (12) being exchangeable.

20 3. Confectionery dispenser (100) according to claim 1 or 2, wherein
said output compartment (A, B, C) being mechanically coupled with said at least one
outlet (102) and thereby facilitating a transfer of at least one confectionery article
(11) upon activation of said activation arrangement (101).

25 4. Confectionery dispenser (100) according to any of the claims 1-3, wherein
activation arrangement (101) is manually driven.

5. Confectionery dispenser (100) according to any of the claims 1-4, wherein
30 activation arrangement (101) is automatically driven.

6. Confectionery dispenser (100) according to any of the claims 1-5, wherein said article comprising chewing gum packages (11).
7. Confectionery dispenser (100) according to any of the claims 1-6, wherein
5 said magazine discharge arrangement comprising at least one confectionery article fitting compartment (19, 20, 21) being rotatable upon activation by said activation arrangement.
8. Confectionery dispenser (100) according to any of the claims 1-7, wherein
10 said magazines (12) being fitted to the dispenser (100) in a substantially vertical direction thereby obtaining a gravity facilitated emptying of the magazines into the lower compartments (19, 20, 21) when activating the magazine discharge arrangement.
- 15 9. Confectionery dispenser (100) according to any of the claims 1-8, wherein said magazines being fitted in a substantially circular profile, when seen from above.
10. Confectionery dispenser (100) according to any of the claims 1-9, wherein the
20 magazines (12) define the orientation of the magazine contained article (11).
11. Confectionery dispenser (100) according to any of the claims 1-10, wherein the
magazines (12) are substantially translucent, thereby facilitating that a user of the
dispenser may visually see at least some of the magazine contained articles (11),
preferably most of the articles.
- 25 12. Confectionery dispenser (100) according to any of the claims 1-11, wherein the
magazines (12) are arranged within a substantially translucent housing (206).
13. Method of storing confectionery articles (11), preferably chewing gum packages,
30 in a confectionery dispenser (100), said dispenser (100) comprising at least one user
activation arrangement (101) communicating with at least one confectionery

discharge arrangement, said at least one confectionery discharge arrangement adapted for discharge of confectionery articles (11) into an outlet (102) under user control by means of said user activation arrangement (101) and whereby said confectionery articles being fed to said discharge arrangement by means of at least
5 two confectionery article (11) holding magazines (12).

14. Method of storing confectionery articles (11) according to claim 13, whereby the magazines (12) define the orientation of the magazine contained articles (11).

10 15. Method of storing confectionery articles (11) according to claim 13 or 14, whereby the stored articles are visible or at least substantially viable to a user of the dispenser (100).